

tech air

2702

TAE2702HY - EVA backpack

Offering an extra protection for your laptop with a molded hard front panel, this very slim backpack is very compact yet very spacious with its 2 compartments.

Comfortable with reinforced back and straps and practical with a lot of user friendly accessories such a phone mesh pocket on the shoulder straps and M-Port™ to listen to your music on the go.

Also available as a 1 compartment backpack

Includes 12 months free i-TRAK service



TAE2702HY - EVA backpack 2 compartments- 8713525894000

Main features

To fit laptops up to	15.4"
Number of compartments	2
Techair® Protection Technology	✓
i-TRAK™ (months)	12
Lifetime Warranty	✓









Materials and Constructions

Material 600D Polyester with EVA panel Colours Black
Laptop Compartment Size 36.5 x 29.3 x 5.1 cm Weight (kg) 1.32
External Size 34x 43.5 x 12 cm

Other Features

	Other pockets	3	Adjustable Shoulder Strap	1		Cable Friendly		\checkmark	Document Friendly	\checkmark
	Accessory panel *	1	Shower proof	✓		M-Port™	1	✓		
* phone, music player, business cards and CD pockets, ticket and pen holders										

Summary

EVA backpack/laptop size up to 15.4"/2 compartments/document friendly/i-TRAK™ 12 months.



Our patented air-cell protection. Surrounded by interconnected pockets of compressed air, your laptop is safeguarded against vibrations and shocks.



A unique world-wide tracking system. Unique i-TRAK™ codes make your luggage and laptop unique and identifiable if you lose or forget them.





tech air, delivering unrivalled protection and bags of style We provide unique solutions to make sure being mobile can be as exciting and secure as ever Discover how techair® protection technology, i-TRAK™ and many more innovations make your bag unique.

Our Series of models cater for every need from the classic briefcase and stylish messengers to the ergonomic backpack.

Hypertec Ltd 2 Swangate, Charnham Park, Hungerford, Berks, RG170YX Tel: 0870 243 5603 Email: info@hypertec.co.uk Web: www.hypertec.co.uk TechAir® is a patented technology. Patent Nos GB 2 311 512, GB 2 340 484, US 5 884 768 and EP 0 797 939